WEST Search History

Hide liems Restore Clear Cancel

DATE: Tuesday, February 08, 2005

Elile. Tuesday, 1 cordary co, 2005				
Hide?	Set Name	Query	Hit Count	
DB=USPT; PLUR=YES; OP=ADJ				
	L23	L22 and ((linker or spacer or connector) near10 (label or detectable or fluorophore or coumarin or resorufin or fluorescein or rhodamine))	80	
	L22	L21 and (fluorescent or fluorophore or fluorescence)	941	
	L21	L20 and library	1311	
	L20	(hybridi\$.ti. or hybridi\$.ab.) and (polynucleotide or probe or oligonucleotide)	2926	
	L19	(hybridi?.ti. or hybridi?.ab.) and (polynucleotide or probe or oligonucleotide)	0	
	L18	(hybridi.ti. or hybridi.ab.) and (polynucleotide or probe or oligonucleotide)	0	
	L17	L16 and L15	47	
	L16	L13 same hybridi\$	148	
	L15	L14 and (fluorescent or fluorophore or fluorescence)	1550	
	L14	L13 and library	2195	
	L13	(polynucleotide or probe or oligonucleotide or nucleic) same (encapsulat\$ or microdroplet or microenvironment or (agarose adj (bead or particle)))	4557	
	DB=JB	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
	L12	L11 and (label or labeled or detectable or fluorescent or fluorophore)	13	
	L11	((polynucleotide or probe) same (encapsulat\$ or microdroplet or microdrop or microenvironment))	213	
	DB=PGPB; PLUR=YES; OP=ADJ			
	L10	((polynucleotide or probe) same (encapsulat\$ or microdroplet or microdrop or microenvironment)) and (hybridi\$.ti. or hybridi\$.ab.)	28	
	DB=USPT; PLUR=YES; OP=ADJ			
	L9	L8 and (hybridi\$.ti. or hybridi\$.ab.)	20	
	L8	(polynucleotide or probe) near10 (encapsulat\$ or microdroplet or microdrop or microenvironment)	854	
	L7	L6 and enzyme	206	
	L6	L5 and (probe same (linker or spacer or connector))	207	
	L5	L4 and (probe same (fluorescent or fluorescence or fluorophore))	3154	
	L4	L3 and (microenvironment or liposome or encapsulat\$ or microdroplet or (agarose adj (bead or particle)))	8482	
	L3	L1 and ((expression or mRNA or RNA or cDNA) near5 library)	16693	
	L2	L1 and ((expression or mRNA or RNA or cDNA) near5 libary)	22	
	L1	hybridi\$	42626	

END OF SEARCH HISTORY